


MOLECULAR MODEL KITS FOR ORGANIC CHEMISTRY

Found on Amazon.com (searched: molecular models chemistry) January, 2015.

Any of these kits is satisfactory. They were chosen because of their low price, suitability for the course, and "look and feel". There are enough pieces in the kit that you can work with any of the examples demonstrated in class and the textbook. If you want to build larger molecules, you can choose a larger kit, available for most of these brands.

If you buy one of these (or something else), I'd be glad to have your feedback on how well they worked for you.

In no particular order:





TOOPOOT(TM) New Organic Chemistry Scientific Atom Molecular
by TPT
★★★★☆ 1 customer review

List Price: \$48.78
Price: **\$14.12 & FREE Shipping**
You Save: \$4.66 (25%)

In Stock.
Ships from and sold by tepantao.

- Hydrogen(H) White 20pcs
- Nitrogen(N) Sky Blue 4pcs
- Bonds quantity:75 pcs.
- Net Weight: Approx 360g.
- Easy and convenient to use.

 Looking for baby gifts?
Check out the new baby gift finder >




Towallmark(TM) New Chemistry Scientific Organic Atom Molecular Models
by towallmark
Be the first to review this item

List Price: \$38.88
Price: **\$18.69 & FREE Shipping**
You Save: \$20.19 (52%)

In Stock.
Ships from and sold by towallmark.

- Plastic
- Imported
- Material: plastic.
- Total 184pcs balls and keys . Chemistry Organic molecular model (stick + proportional)
- This is a excellent molecular model set. It can be easily build molecular models for aliphatic and aromatic hydrocarbons, carboxylic acids, esters, ethers, amines, amides, halogen compounds, sugars, fats, amino acids, alkaloids and repress organic compounds . Your molecular model set will bring to life such concepts as stereoisomerism and conformational physical and chemical properties
- The plastic box is included . It is fit for teachers or students
- Size 21.2*15.8*4cm. / Net Weight: Approx 488g.

Explore Deals in our Hobby Shop
Find deals on Hobby accessories including batteries, paint, and more. Shop now





by [Molecular Models Company](#)

Molecular Models 214 Piece Organic and Stereochemistry Set

★★★★☆ ▾ 50 customer reviews

Price: **\$28.91** & **FREE Shipping** on orders over \$35. [Details](#)

In Stock.

Ships from and sold by Amazon.com. Gift-wrap available.

Want it TODAY, Jan. 21? Order within **1 hr 57 mins** and choose **Same-Day Delivery** at checkout. [Details](#)

Specifications for this item

| | |
|-----------------|--------------------------|
| Brand Name | Molecular Models Company |
| Number of Items | 1 |
| Part Number | 14-SC410 |
| UNSPSC Code | 60101733 |

Molecular Models set is used to study of organic and inorganic chemistry, ... [Read full product description](#)

Amazon for Business

Enroll multiple users. Set spending limits. Improve purchase reporting. [Sign up now.](#)



by [Molymod](#)

Molymod MMS-008 50 Atoms Molecular Model Set for Organic Chemistry

★★★★☆ ▾ 19 customer reviews

List Price: ~~\$28.95~~

Price: **\$26.99** & **FREE Shipping** on orders over \$35. [Details](#)

You Save: **\$1.96** (7%)

In Stock.

Ships from and sold by Amazon.com. Gift-wrap available.

Want it TODAY, Jan. 21? Order within **1 hr 56 mins** and choose **Same-Day Delivery** at checkout. [Details](#)

4 new from **\$26.75**

Specifications for this item

| | |
|--------------------|---------------|
| Brand Name | Molymod |
| EAN | 0884413000082 |
| Import Designation | Imported |
| Item Weight | 1.01 pounds |
| Number of Items | 1 |
| Part Number | MMS-008 |
| UNSPSC Code | 60106000 |
| UPC | 884413000082 |



Organic Chemistry Molecular Model Set (140 pieces)

★★★★★ [51 customer reviews](#)

Price: ~~\$20.99~~

Sale: **\$18.99** + \$4.99 shipping

You Save: **\$2.00** (10%)

In Stock.

Ships from and sold by [megamolecules](#).

Specifications for this item

| | |
|--------------------|--------------------------|
| Brand Name | Mega Molecules, LLC |
| Import Designation | Made in USA and Imported |

Buy Genuine MEGA MOLECULES MODELS. Delivery in 1-3 Business Days! SAVE...SAVE

Back to Business

Start the New Year with business essentials, including [janitorial supplies](#), [work](#)

[Back to Business](#)



by [Mega Molecules, LLC](#)

Advanced Organic and General Chemistry Molecular Model Set (180 pieces)

★★★★★ [11 customer reviews](#)

Price: ~~\$22.99~~

Sale: **\$20.99** + \$4.99 shipping

You Save: **\$2.00** (9%)

In Stock.

Ships from and sold by [megamolecules](#).

2 new from **\$20.99**

Specifications for this item

| | |
|--------------------|--------------------------|
| Brand Name | Mega Molecules, LLC |
| Part Number | MG180 |
| Number of Items | 180 |
| Import Designation | Made in USA and Imported |
| UNSPSC Code | 60106000 |

Buy Genuine MEGA MOLECULES MODELS. Delivery in 1-3 Business Days! SAVE...SAVE...SAVE...SAVE...[Read full product](#)



Simply Chemistry Molecular Model Set

★★★★★ [5 customer reviews](#)

Price: ~~\$18.99~~

Sale: **\$16.99** + \$4.99 shipping

You Save: **\$2.00** (11%)

In Stock.

Ships from and sold by [megamolecules](#).

Specifications for this item

| | |
|--------------------|--------------------------|
| Brand Name | Mega Molecules, LLC |
| Part Number | MG120 |
| Number of Items | 120 |
| Import Designation | Made in USA and Imported |
| UNSPSC Code | 60141009 |

Buy Genuine MEGA MOLECULES MODELS. Delivery in 1-3 Business Days! SAVE...SAVE

Back to Business

Start the New Year with business essentials, including [janitorial supplies](#), [work](#)



Bestpriceam (TM) New Usefull Organic Chemistry Scientific Atom

by Bestpriceam (TM)

[Be the first to review this item](#)

Price: **\$24.26 & FREE Shipping**

In Stock.

Ships from and sold by bestpriceam.

- Material: plastic.
- Total 267pcs balls and keys
- It is fit for teachers or students
- Size:21.2*15.8*5cm. Easy and convenient to use.
- Organic and inorganic molecular model (stick + proportional)

Back to Business

Start the New Year with business essentials, including [printers](#), [office supplies](#), [office organ](#)

[Back to Business](#)